





TA-58麦克风是TAKSTAR动圈麦克风中的代表,它以理想的外观造型、清晰优美的音色,以及良好的性价比,获得了专业人士的青睐。本品是根据语音特征专门设计,中频区音质清晰明亮,适用于舞台表演及乐器录音,且适用于录音室及演讲等专业场合。它的金属结构,坚固耐用;开关部分使用磁簧管结构,手感良好,能防止开关时产生的爆破声;所配置连接线,具有良好的屏蔽效果及平衡输出功能,可使线材噪音降低。除此之外,它更是一支专业级的卡拉OK麦克风。

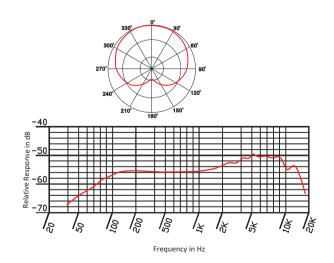
产品特性:

- 频率响应宽广, 高品质音色
- 合金材质本体,坚固耐用
- 麦克风带静音开关, 使用方便
- 配置的双芯屏蔽线能有效抵抗干扰噪音

技术参数:

- 单体: 动圈式
- 指向性: 心型
- 频率响应: 50Hz~16kHz
- 灵敏度: -55dB±3dB (0dB=1V/Pa at 1kHz)
- 输出阻抗: 400 Ω ±30% (at 1kHz)
- 单体重量: 325g

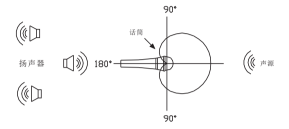
频率响应曲线图:



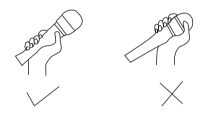
连接线的安装与拆卸:

- 1. 把卡侬 (XLR) 插头插入麦克风,旋转插头使上面的扣键与麦克风上的槽口对准,然后将插头推入麦克风,直至扣键定位。
- 2. 麦克风与连线分开时,可握住插头,同时按压扣键,然后将插头从麦克风拉出。

使用说明:



1. 为避免不必要的杂音及反馈,请将麦克背对扩音器。



2. 使用麦克风时,手不要握在网头上,以免影响音质及引起反馈。

注意事项:

- 1. 用手單住麦克风头部,或使麦克风接近扩音器,可能产生啸叫声,遇此情行时,首先降低音量,拉开同扩音器的距离,尽量使麦克风不同扩音器相对。
- 2. 麦克风拾音网和风噪过滤海绵不要沾染灰尘,因为这些灰尘可能会改变麦克风的频响特性。定期清洗拾音网和过滤海绵,并确定干燥后才可安装。
- 3. 麦克风灵敏度高,必须注意不要从高处掉下,打击或给予强烈冲击。
- 4. 麦克风不使用时应存放在干燥清洁的地方,避免在温度、湿度过高的场所保管或使用,以免影响灵敏度和音色。

* 如需服务和配件方面的信息,请就近和得胜代理商联系,或请访问得胜网站www.takstar.com

国内销售部

电话: 400 6828 333

生产基地:广东省惠州市博罗县龙溪镇富康一路2号

网址: www.takstar.com

传真: 0752-6383950

邮编: 516121

邮箱: xs@takstar.com



PROFESSIONAL DYNAMIC MICROPHONE



This model is the flagship in all TAKSTAR dynamic microphones. It is a unidirectional dynamic vocal microphone designed for professional vocal use in live performances, sound reinforcement, and studio recording. A cardioid pickup pattern isolating the main sound source has a tailored vocal response for a sound which has reached the current world standards, rugged construction, a proven internal shock mount system, and a steel mesh grill, all of these permit a consistent performance even with rough handling. The high performance low cost product is your best choice.

Features:

- Wide frequency response, clear & bright vocal
- Rugged metal housing
- Mute switch for convenient operation
- Dual core shield cable supplied for anti-interference

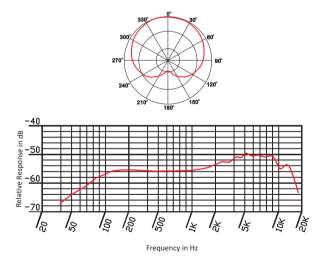
Specification:

Transducer Principle: Dynamic
 Directivity Characteristic: Cardioid
 Frequency Response: 50Hz~16kHz

Sensitivity: -55dB ± 3dB (0dB=1V/Pa at 1kHz)
 Output impedance: 400Ω ± 30% (at 1kHz)

• Net weight: 325g

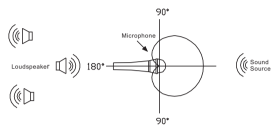
Frequency Response Graph:



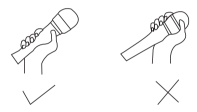
Connecting and disconnecting the microphone cable:

- Insert the XLR connector into the microphone. If necessary, rotate
 the connector to align the key on the connector and the groove
 in the microphone. Push the connector into the microphone until
 it clicks.
- To disconnect the cable and microphone, grasp the connector while depressing the tab. Pull the connector away from the microphone.

Usage:



 For the best Gain-before-feedback and isolation from undesired background noise, aim the microphone, toward the sound resource and away from undesired sound resource.



Do not cover any part of the grille with your hand, covering the grille alters the sound and distorts the polar pattern increasing the chance for feedback.

Cautions:

- 1. If the head of the microphone is covered by hand or brought close to the speaker, a howling sound may be generated. To prevent this, first decrease the volume, then place the microphone so that it is not pointed to the speaker and that there is a sufficient distance between the microphone and speaker.
- 2. It is important to keep foreign particles out of the grill and the windscreen because they may alter the frequency response of the microphone. The grill shall be periodically cleaned using warm, soapy water, rinsed with plain water and let dry before replacing.
- 3. Due to the high sensitivity of the cartridge, do not drop it from high or apply strong shock to it.
- 4. To maintain the sensitivity and quality of sound reproducing, avoid exposing it to moisture and extreme temperatures.
- * For additional information about service or parts, please contact your local authorized takstar service center or visit takstar at www. takstar.com

International Sales Department

Tel: +86 752 6383644 Fax: 86 752 6383952

Address: No. 2 Fu Kang Yi Rd., Longxi Boluo Huizhou, Guangdong 516121, China Website: www.takstar.com E-mail: sales@takstar.com